

WHAT IS CLAIMED IS:

1. A computer system comprising a plurality of computers, a storage control apparatus connected with the plurality of computers on a channel path and for performing input and output through the channel path, and a storage device under the control of the storage control apparatus for storing input/output data of the computers;

Sub A (wherein said storage control apparatus classifies the plurality of channel ports of the storage control apparatus to which the channel path is connected into priority channel ports and non-priority channel ports, so that channel ports defined as priority channel ports carry out I/O processing without suppressing the processing of I/O from the computers; and channel ports defined as non-priority channel ports are given a target value in I/O process units and carry out processing while performing feedback control so that I/O processing from the computers approaches the I/O process units; and

wherein the storage control apparatus controls the level of the influence of the non-priority channel port I/O processing on priority channel port I/O processing.

2. The computer system according to claim 1, wherein the storage control apparatus defines a target value of I/O processing units for the priority channel ports, and carries out I/O processing at the non-priority channel ports while performing feedback control so that the I/O processing of the priority channel ports approaches the target value in I/O process units; and the storage control apparatus controls the level of the influence of the non-priority channel port I/O processing.

3. The computer system according to claim 1, wherein the storage control apparatus determines, when the I/O frequency of the channel port set as a priority channel port is less than the threshold value, a threshold value for not suppressing I/O processing of non-priority channel ports and does not suppress I/O processing of the non-priority channel port, whereby the I/O processing capacity of the storage control apparatus is sustained.

4. The computer system according to claim 2, wherein the storage control apparatus determines, when the I/O frequency of the channel port set as a priority channel port is less than the threshold value, a threshold value for not suppressing I/O processing of a non-priority channel port and does not suppress I/O processing of the non-priority channel port, whereby the I/O processing capacity of the storage control apparatus is sustained.

Sub A1

5. The computer system according to claim 1, wherein the storage control apparatus classifies hosts into priority hosts and non-priority hosts in units of computers sending I/O processing requests to the storage control apparatus, or in computer path units such as a World Wide Name, and executes I/O processing of non-priority hosts while performing feedback control so that the I/O processing of the non-priority hosts approaches the I/O process units within a single channel port and among channel ports; and the storage control apparatus controls the level of influence of non-priority host I/O processing on priority host I/O processing.

6. The computer system according to claim 1, wherein the storage control apparatus classifies devices into priority devices and non-priority devices in units of storage devices performing I/O processing within the storage control apparatus, and executes I/O processing of non-priority devices while performing feedback control so that the I/O processing of the non-priority devices approaches the target I/O processing unit; and controls the level of influence of non-priority device I/O processing on priority device I/O processing.

7. The computer system according to claim 6, wherein the storage control apparatus classifies the storage area in the storage device into priority and non-priority areas, and executes the I/O processing of non-priority areas while performing feedback control so that the I/O processing of non-priority area approaches the target I/O processing unit; and controls the level of influence of non-priority area I/O processing on priority area I/O processing.

8. A storage system comprising:
a storage control apparatus including a plurality of ports connected with a plurality of computers and a controller for controlling the I/O from the computers; and
a storage apparatus including a plurality of storage devices for storing I/O from the computers received by the storage control apparatus;
wherein the controller is provided with a priority information table holding one of a priority or a non-priority value for each of the ports; and the priority information table delays by a predefined time the start of I/O processing received by ports having non-priority values.

Sub A1

9. A storage system comprising:
a storage control apparatus including a plurality of ports connected with a plurality of computers and a controller for controlling the I/O from said computers; and
a storage apparatus constituted by a plurality of storage devices for storing I/O from the computers received by said storage control apparatus;
wherein the controller is provided with a priority information table containing a priority or non-priority value for each of the computers; and said priority information table delays by a predefined time the start of I/O processing received from computers having non-priority values.

10. A storage system comprising:
a storage control apparatus including a plurality of ports connected with a plurality of computers and a controller for controlling the I/O from the computers; and
a storage apparatus including a plurality of storage devices for storing I/O from the computers received by the storage control apparatus;
wherein the controller is provided with a priority information table containing one of a priority or non-priority value for each of the storage device units; and the priority information table causes delays by a predefined time of the start of I/O processing for storage devices having non-priority values in the priority information table.

11. A storage control apparatus for controlling the input and output of information from a plurality of computers through a plurality of ports, comprising:
a storage device connected to the storage control apparatus and storing input data from the plurality of computers;
wherein the storage control apparatus includes apparatus to set I/O processing target values per unit time of data for the plurality of ports; and
an I/O feedback controller for bringing the amount of I/O processing of the plurality of ports to approach the I/O processing target value.

12. A storage control apparatus in a computer system wherein the storage control apparatus controls input and output of data among a plurality of computers and a storage device which stores data transmitted from said plurality of computers, comprising:
a plurality of ports coupled to a plurality of computers;

apparatus for setting I/O processing target values as a value per unit time of data for the plurality of ports; and

an I/O feedback controller configured to bring I/O processing at said plurality of ports to approach the I/O processing target value.

Sub A1

FIG. 10